Approved For Release 2000/05/10 : CIA-RDP78B04747A000100120016 Marsh 3, 1963 STATOTHR 63-100,242 HTA/5 Film Processor **STATOTHR** (reviewed with As of Wed. Feb 28, 1963 Engineering and design well along. Some portions released for manufacture. Fluid bearing principal tested on experimental mock up and new approach to Bearing worked well, considerably reduces flow requirement and pump size. Was tested sensitomet-V NOT rically. Contractor required information on spool diameter and width which must be accomodated at supply end. WAS to get info on diameter-of width of 20" diam. spool and to get info on 30" diam spool. STATOTHR Preferably provide HF with sample spool and dolly. HF had not yet received contract. STATOTHR Principal contact: Tues. 19 Feb. and Wed. 27 Feb. STATOTHR STATOTHR is project engineer on this equipment. STATOTHR He formerly worked with ______ in Ontario, Canada developing the Fluid Bearing application to film transport. Appears capable and experienced. 1 olan op.
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20" Dian Spool width
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